

IN THE SPECIFICATION:

MARKED UP VERSION

In the Detailed Description of the Preferred Embodiment on Page 12, lines 11-12 are amended as follows:

11 A shoulder 66 has a greater diameter than the other portions of the shaft. It has an engaging portion
12 or surface ~~68~~ 78 that comes in contact with complimentary shoulder on the connector.

In the Detailed Description of the Preferred Embodiment on Page 13, lines 15-19 are amended as follows:

15 Additionally, connector 70 has a pair of opposed shoulders 82. Each shoulder 82 has a roughened
16 surface which mates with surface ~~82~~ 78 which is similarly roughened. This significantly increases the
17 coefficient of friction. The mating of the roughened surfaces helps transfer rotational movement of the pin
18 to the connector. The mating of the roughened surfaces also prevents the pin from further rotation once
19 the surfaces mate with each other.

CLEAN VERSION

In the Detailed Description of the Preferred Embodiment on Page 12, lines 11-12:

11 A shoulder 66 has a greater diameter than the other portions of the shaft. It has an engaging portion
12 or surface 78 that comes in contact with complimentary shoulder on the connector.

In the Detailed Description of the Preferred Embodiment on Page 13, lines 15-19:

15 Additionally, connector 70 has a pair of opposed shoulders 82. Each shoulder 82 has a roughened
16 surface which mates with surface 78 which is similarly roughened. This significantly increases the coefficient
17 of friction. The mating of the roughened surfaces helps transfer rotational movement of the pin to the
18 connector. The mating of the roughened surfaces also prevents the pin from further rotation once the
19 surfaces mate with each other.